#### **PATENT COOPERATION TREATY**

### **PCT**

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### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference BP110588/IR					
BF110300/IN	R FURTHER ACTION	CTION See Form PCT/IPEA/416			
1	national filing date <i>(day/month/year)</i> 11.2004	Priority date (day/month/year) 14.11.2003			
International Patent Classification (IPC) or national C07K14/465, C07K14/36, C12N15/62, C1					
CU/K14/405, CU/K14/50, C12N15/02, C1	2110/10				
Applicant					
NORDLUND, Henri Rainer et al.					
<ol> <li>This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>					
2. This REPORT consists of a total of 6 s	heets, including this cover sheet.				
3. This report is also accompanied by ANI	· · · · · · · · · · · · · · · · · · ·				
a. 🛛 sent to the applicant and to the l	· ·	·			
sheets of the description, claims and/or drawings which have been amended and are the basis of this repor and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).					
☐ sheets which supersede ear beyond the disclosure in the Supplemental Box.	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the				
b.   (sent to the International Bureau	only) a total of (indicate type and	number of electronic carrier(s)) , containing a			
sequence listing and/or tables re	lated thereto, in computer readable g (see Section 802 of the Administ	e form only, as indicated in the Supplemental			
DOX Helating to Coquence Lieur	g (see occuon our or the Administ	uauve manacuonaj.			
4. This report contains indications relating	to the following items:				
☐ Box No. I Basis of the opinion					
☐ Box No. II Priority					
☐ Box No. III Non-establishment of	opinion with regard to novelty, inv	entive step and industrial applicability			
☐ Box No. IV Lack of unity of inven	tion				
☐ Box No. V Reasoned statement	under Article 35(2) with regard to rand explanations supporting such	novelty, inventive step or industrial			
		statement			
☐ Box No. VI Certain documents ci	ted	statement			
☐ Box No. VI Certain documents ci	ted international application	statement			
☐ Box No. VI Certain documents ci	international application	statement			
☐ Box No. VI Certain documents ci	international application	•			
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Box No. VI Certain documents of □ Box No. VII Certain defects in the □ Box No. VIII Certain observations  Date of submission of the demand  14.09.2005  Name and mailing address of the international	on the international application  Date of completic	on of this report			
Box No. VI Certain documents ci Box No. VII Certain defects in the Box No. VIII Certain observations  Date of submission of the demand  14.09.2005  Name and mailing address of the international preliminary examining authority:	international application on the international application  Date of completion  01.03.2006  Authorized Office	on of this report			
Box No. VI Certain documents of □ Box No. VII Certain defects in the □ Box No. VIII Certain observations  Date of submission of the demand  14.09.2005  Name and mailing address of the international	Date of complete  O1.03.2006  Authorized Office  Patentlaan 2  Kools, P	on of this report			

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/FI2004/000679

_	Box No.	I Basis of the report					
1.	With reg filed, unl	With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.					
	whice	th is the language of a t nternational search (und publication of the interna	slations from the original language into the following language, ranslation furnished for the purposes of: ler Rules 12.3 and 23.1(b)) tional application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)				
2.	have be	en furnished to the rece	the international application, this report is based on (replacement sheets which iving Office in response to an invitation under Article 14 are referred to in this e not annexed to this report):				
	Descript	ion, Pages					
	1-40		as originally filed				
	Claims, I	Numbers					
	1-21		filed with telefax on 14.12.2005				
	Drawing	s, Sheets	•				
	1/18-18/1	8	as originally filed				
	⊠ a se	equence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing				
3.		he description, pages he claims, Nos. he drawings, sheets/figs he sequence listing <i>(sp</i>					
4.	had not Supplen	been made, since they nental Box (Rule 70.2(c) he description, pages he claims, Nos. he drawings, sheets fighthe sequence listing (spany table(s) related to sequence)	· ·				
		тсеш а аррттер, в	ome of all of these sheets may be marked "superseded."				

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/FI2004/000679

_	Box	No. IV	Lack of unity of in	vention				
1.		In response to the invitation to restrict or pay additional fees, the applicant has:  restricted the claims.  paid additional fees.  paid additional fees under protest.  neither restricted nor paid additional fees.						
2.	This Authority found that the requirement of unity of invention is not complied with and chose, according to Rule 68.1, not to invite the applicant to restrict or pay additional fees.							
3.	This	This Authority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is						
		complie	d with.					
	□ not complied with for the following reasons:							
4.	4. Consequently, this report has been established in respect of the following parts of the international application			he international application:				
	$\boxtimes$	all parts	:					
		the part	s relating to claims N	Nos				
		x No. V						nventive step or industrial
_			y; citations and exp	olanatio	is suppor	ting such s	tatement	
1.	Sta	tement						
	Novelty (N)		Yes: No:	Claims Claims	1-21			
	Inventive step (IS)		Yes: No:	Claims Claims	1-21			
	Ind	ustrial ap	pplicability (IA)	Yes: No:	Claims Claims	1-21		
2.	Cita	ations an	d explanations (Rule	e 70.7):				
	see separate sheet							
_	Во	x No. VI	Certain documen	ts cited				·
1.			lished documents (F		0)			
•		and /or						
2.			disclosures (Rule 70	0.9)				
see senarate sheet								

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/FI2004/000679

Supplemental Box relating to Sequence Listing
Continuation of Box I, item 2:
<ol> <li>With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this report has been established on the basis of:</li> </ol>
a. type of material:
☑ a sequence listing
☐ table(s) related to the sequence listing
b. format of material:
☑ in written format
☐ in computer readable form
c. time of filing/furnishing:
☑ contained in the international application as filed
☑ filed together with the international application in computer readable form
☐ furnished subsequently to this Authority for the purposes of search and/or examination
received by this Authority as an amendment on
In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed as appropriate, were furnished.
3. Additional observations, if necessary:

PCT/FI2004/000679

#### Re Item I

#### Basis of the report

The opinion is based on the amended claims 1-21 which appear to meet the requirements of Article 19(2) PCT.

#### Re Item IV

#### Unity of invention

The present set of claims is unified, due to the restriction to the dual-chain Avidins.

#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 1. Reference is made to the following document:
- D1: US-B1-6 492 492 (STAYTON PATRICK S) 10 December 2002 (2002-12-10)
- 2. Novelty
- 2.1 The present application meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is new in the sense of Article 33(2) PCT. Document D1 discloses circular permuted (strept)avidin monomers having the N and C terminus fused and the circular chain reopened at a different position in the chain. One disclosed mutant can be interpreted as having the new N terminus before beta6 and the C-terminus after beta5 (see Figure 1, top). It further discloses 1-6 amino acid peptide linker sequences comprising Glycine and Serine residues. The resulting mutants have an altered biotin binding affinity. However, dual chain avidins are not disclosed.
- 2.2 The subject-matter of claims 2-21, i.e. pseudo-tetrameric avidin based on said dual chain avidins and single chain avidins comprising two fused dual chain avidins, their encoding polynucleotides, recombinant vectors comprising said polynucleotides, recombinant host cells comprising said vectors and methods of producing said polypeptides is also new.

#### 3. Inventive step

- 3.1 The closest prior art to the subject-matter of claim 1 is D1 (for details on its disclosure see point 2.1 above). The subject-matter of claim 1 differs from this known avidin mutants in that: two units of avidin are interconnected so that they reside on one protein chain.
- 3.5 The problem to be solved by the present invention may therefore be regarded as the provision of mutant avidin proteins having a higher number of biotin binding sites.
- 3.6 The solution proposed in claim 1 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons.

  Neither the prior art D1, nor other prior art, contains any incentive to change a native avidin protein in a protein consisting of two mutated avidin units. There is also no indication that two mutated avidin molecules in one polypeptide chain would form a functional biotin binding protein with more biotin binding sites.

  Therefore, the skilled person has no means to arrive at the presently claimed subject-matter without performing an inventive step.
- 3.7 A similar reasoning applies, mutatis mutandis, to the subject-matter of claims 2-21.

#### 4. Industrial applicability

4.1 The subject-matter of claims 1-21, have industrial applicability. The avidin mutants, especially the double chain avidins and pseudo tetramers find there use in designing mutants forms with specific biotin binding affinity and other characteristics.

#### Re Item VI

#### Certain documents cited

The ISR cites one PX document. This document has no effect on the novelty of the presently claimed subject-matter as the priority appears to be valid.

#### Claims

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- 1. A dual-chain avidin (dcAvd), **characterized** in that it comprises a fusion of two of the monomers selected from the circularly permuted monomers of circularly permuted avidin wherein the new N-terminus is before  $\beta$ -strand 5 and the new C-terminus after  $\beta$ -strand 4 (cpAvd5 $\rightarrow$ 4), circularly permuted avidin wherein the new N-terminus is before  $\beta$ -strand 6 and the new C-terminus after  $\beta$ -strand 5 (cpAvd6 $\rightarrow$ 5), and circularly permuted avidin wherein the new N-terminus is before  $\beta$ -strand 4 and the new C-terminus after  $\beta$ -strand 3 (cpAvd4 $\rightarrow$ 3), where the carboxyl terminal amino acid and the amino terminal amino acid of the polypeptide of an avidin monomer have been joined directly or via a linker, and new carboxyl and amino termini have been created to the polypeptide, and the resulting circularly permuted avidin monomer binds biotin or other ligand,
- 2. The dual-chain avidin of claim 1, **characterized** in that the avidin is selected from wild type avidin, mutant form of avidin, streptavidin and variant of avidin, such as other poultry avidins and chicken avidin-related proteins (AVRs).
  - 3. The dual-chain avidin of claim 1, characterized in that the carboxyl terminal amino acid and amino terminal amino acid have been joined by a linker comprising one or more amino acids.
  - 4. The dual-chain avidin of claim 3, **characterized** in that the linker is a hexapeptide comprising four glycine residues and two serine residues and wherein one glycine is connected to the carboxyl terminal amino acid and one serine is connected to the amino terminal amino acid.
- 5. The dual-chain avidin of claim 1, **characterized** in that the biotin-binding affinity of the circularly permuted avidin is different from the wild type avidin biotin-binding affinity.
  - 6. The dual-chain avidin of claim 1, characterized in that the HABA-binding affinity of the circularly permuted avidin is different from the wild type avidin HABA-binding affinity.
  - 7. The dual-chain avidin of claim 1, characterized in that the monomer has been mutated.

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- 8. The dual-chain avidin of claim 7, **characterized** in that the monomer has been mutated by changing the tyrosine residue 33 to any other amino acid residue X and/or the isoleucine residue 117 to any other amino acid residue X and/or the serine residue 16 to any other amino acid residue X and/or the threonine residue 35 to any other amino acid residue X and/or the asparagine residue 118 to any other amino acid residue X, (Y33X, I117X, S16X, T35X, N118X).
- 9. The dual-chain avidin of claim 8, **characterized** in that the monomer has been mutated by changing the tyrosine residue 33 to histidine residue and/or the isoleucine residue 117 to cysteine residue and/or the serine residue 16 to alanine residue and/or the threonine residue 35 to alanine residue and/or the asparagine residue 118 to methionine, (Y33H, I117C, S16A, T35A, N118M).
- 10. A dual-chain avidin of claim 1, characterized in that the two monomersare fused together directly or joined by means of a spacer.
  - 11. A dual-chain avidin of claim 10, characterized in that the spacer is a peptide spacer from about 1 to 40 amino acid residues.
  - 12. A dual-chain avidin of claim 11, characterized in that the spacer is a peptide SGG or SGGS.
- 20 13. A dual-chain pseudo-tetrameric avidin, characterized in that it comprises two dual-chain avidins (dcAvd).
  - 14. A dual-chain pseudo-tetrameric avidin of claim 13, characterized in that it binds biotin.
- 15. A single-chain avidin (scAvd), **characterized** in that it comprises two dual-chain avidin (dcAvd) molecules of claim 13 fused together to form a single polypeptide.
  - 16. A single-chain avidin of claim 15, characterized in that the dcAvd-molecules are fused together via a linker.
- 17. A single-chain avidin of claim 16, **characterized** in that the linker is a 12 amino-acid linker GGSGSGSGSGSG.

- 18. An isolated polynucleotide encoding any of the avidin proteins of claims 1-17.
- 19. A recombinant vector comprising the polynucleotide of claim 18, wherein the polynucleotide is DNA.
- 5 20. A recombinant host cell comprising the polynucleotide of claim 18, wherein said polynucleotide is DNA.
  - 21. A method for producing a polypeptide comprising expressing from the recombinant cell of claim 20 the polypeptide encoded by said polynucleotide.